

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

ENVIRONMENTAL PHOTOGRAPHIC INTERPRETATION CENTER - VINT HILL FARM STATION

O. 1587, WARRENTON, VIRGINIA 22186

MAR S 1990 March 1, 1990

Transmirtal of completed Report, Tidewater Baling, Subject:

Newark, NJ

FROM:

Thomas R. Osberg, Remote Sensing

Environmental Photographic Interpretation Center

Advanced Monitoring Systems Division

To:

Carol DiGuardia, Remote Sensing Coordinator

Environmental Services Division

Region 2

Attached for your retention and use in your site investigation are five copies of the report entitled Site Analysis, Tidewater Baling; Newark, New Jersey TS-PIC-89108 dated February 1990.

This report traces activities as observed in overhead photo coverages of the site in the 47 year period 1940 to 1987. Through the years, the site appears to have functioned as a yard for processing scrap, and this in turn used to supply the steel mill adjoining the Tidewater facility. As adduced from the imagery, a stadium was constructed on a second adjoining property, possibly associated with processing and disposal of chemicals. These are purported to contaminate the area. The study was accomplished using some sixteen coverages of the site; but only seven were used in the report to highlight the salient features and changes observed there.

The following is a list of coverages used in the report:

PHOTOGRAPHY USED

April 6, 1940 April 7, 1951 April 16, 1959 April 6, 1963 May 30, 1970 August 25, 1977 March 6, 1987

A complete list of the photography reviewed for this report is cited in its references section. Photography at negative scale, used in the preparation of this report, are filed in our photo archive should you need to refer to them.

This now completes our work on this project. If you have further questions concerning this project, please contact the analyst, David Dodge, or myself on FTS 557-3110.

Attachments

cc: w/o attachments

E.P. Meier, AMD

UNITED STATES GOVERNMENT **INSTRUCTIONS** Use routing symbols whenever possible. 2- Way Memo SENDER (Originator of message): Use brief, informal language. Conserve space. Transmittal of Tidawater Bailing Report Forward original and one copy. RECEIVER (Replier to message): Reply below the message, keep one copy, return one copy. DATE OF MESSAGE : Eigene Dominach 3/6/90 SIGNATURE OF ORIGINATOR Carol Di Herardia TITLE OF ORIGINATOR Remote Sonseng Coord. FOLD.

Attached are 4 copies of the final report for the Tidevater Bailing site. Also included is a Critique Form & envelope. Please fill out the form & mail it in the attached envelope.

Received & ropies Critiques completed & mailed. Houle gow,

Carol Di Guardia

DATE OF REPLY

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OPTIONAL FORM 27 (Rev. 7- B1) GSA FPMR (41 CFR) 101-11.6 NSN 7540-00-082-2447

CRITIQUE SHEET

The Advanced Monitoring Systems Division of the Environmental Monitoring Systems Laboratory, Las Vegas, has recently completed work on a remote sensing project your requested. As a means of ensuring the quality of products delivered and to determine if we are meeting the user's need, your answers to the following questions and additional comments are requested:

Region
Project No. <u>89/08</u>
Approximate Costs >
Date Shipped March 2, '90
Date Received 7200 3/6/90
Condition of Package: Good Fair Poor
Quality of Product: Excellent Good Fair Poor
Did the product provide the information desired? Yes No
Was there sufficient information? Yes Too Too Little
Timeliness! Ahead of On Schedule _ D Late Schedule
Comments:
-O- THE SENSING PROJECT INFORMATION IS ALWAYS CATE,
BY THE COCA CRITERIA, SINCE OUR ASSIGNMENTS REDUIRE
ACTION QUICKLY (WEEKS TO ZMONTHS). I REALIZE THE EXPORT
REDVINED IS TREMENDOUS. IT WOULD HELD A GREAT DEAL IN THORE WAS SOMEWHY TO DECERBATE REZETVING SOMEWOOD DATA
FOR SITE MITTON WORK.
Sugue Dominail OFC. Signature (Optional)
Blean ng.

Please return this sheet in the enclosed pre-addressed envelope. Thank you.